

**Best Practice: Perimeter Security** 

**Place Photo Here** 

**Category:** Perimeter Control

**Location:** Puerto Quetzal, Guatemala

**Date Observed:** 2 March 2005

POC:

www:

**Description:** The perimeter barrier consists of a 2 meter high wall constructed of cinder blocks

with 1 meter of chain link fencing installed on top. A row of concertina wire runs along the top of the chain link fencing; making a 3.5 meter (11 foot) barrier.

**Discussion**: This wall/fence combination is extremely difficult to dig under or to climb over.

It is also very difficult for persons outside the fence to surveil what is happening inside the facility. If built with collision security in mind (filling the concrete blocks with liquid concrete and rebar) a barrier of this type can protect a facility

from a vehicle attack.

**Potential Down-side:** This is an expensive wall to construct and security officers inside cannot easily

see what is on the outside. This can be somewhat remedied with convex mirrors mounted on the top of the wall in strategic locations, and/or video cameras

mounted on the top of the wall.

**Conclusion:** While the barrier creates blind spots for security officers its effectiveness at

keeping unauthorized persons out outweighs the potential loss of vision.

**Cost:** The initial cost of installing this type of perimeter barrier is significantly more

than a simple chain link fence.